

Day : Friday
Date: 9/22/2006

Time: 15:13:06

 **PALM INTRANET**

Inventor Information for 10/681033

Inventor Name	City	State/Country
CZIPOTT, PETER V.	SAN DIEGO	CALIFORNIA
KUMAR, SANKARAN	SAN MARCOS	CALIFORNIA
WOLFF, STEPHEN	SAN DIEGO	CALIFORNIA
BURNETT, LOWELL J.	EL CAJON	CALIFORNIA
MCCLURE, RICHARD J.	SAN DIEGO	CALIFORNIA
MASSENGILL, R. KEMP	LEUCADIA	CALIFORNIA
AVRIN, WILLIAM F.	SAN DIEGO	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

[Back to PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060158331 A1	US- PGPUB	20060720	Ferromagnetic detection pillar	340/551	340/522; 340/541	Massengill; R. Kemp et al.
US 20060145691 A1	US- PGPUB	20060706	Ferromagnetic detection pillar and variable aperture portal	324/207.25		Massengill; R. Kemp et al.
US 20060084857 A1	US- PGPUB	20060420	Enhancement magnetizer for magnetic resonance imaging screening	600/407		Massengill; R. Kemp et al.
US 20060022670 A1	US- PGPUB	20060202	Magnetic resonance screening portal with combination sensing	324/239		Kumar; Sankaran et al.
US 20050024199 A1	US- PGPUB	20050203	COMBINED SYSTEMS USER INTERFACE FOR CENTRALIZED MONITORING OF A SCREENING CHECKPOINT FOR PASSENGERS AND BAGGAGE	340/521		Huey, John H. et al.
US 20040252024 A1	US- PGPUB	20041216	Screening checkpoint for passengers and baggage	340/540		Huey, John H. et al.
US 20040241090 A1	US- PGPUB	20041202	Compounds, compositions and methods for medical imaging of neuropsychiatric disorders	424/1.11	424/9.3; 514/114	Pettegrew, Jay W. et al.
US 20040189293 A1	US- PGPUB	20040930	Screening method and apparatus	324/244	324/247; 324/252; 324/260; 324/262	Czipott, Peter V. et al.
US 20040169509 A1	US- PGPUB	20040902	Screening method and apparatus	324/246	324/260; 600/409	Czipott, Peter V. et al.
US 20040147834 A1	US- PGPUB	20040729	Security screening method and apparatus	600/410	324/307; 324/318	Czipott, Peter V. et al.
US 20040147833 A1	US- PGPUB	20040729	Magnetic resonance imaging screening method and apparatus	600/410	324/307; 324/318	Czipott, Peter V. et al.
US 20040080315 A1	US- PGPUB	20040429	Object detection portal with video display overlay	324/244		Beavor, Simon Peter et al.
US 20030216632 A1	US- PGPUB	20031120	Ferromagnetic sensing method and apparatus	600/409		McClure, Richard J. et al.
US 20030083588 A1	US- PGPUB	20030501	Pre-screening utilizing magnetic resonance imaging field	600/547		McClure, Richard J. et al.
US 20020151779	US- PGPUB	20021017	Susceptometers for foreign body detection	600/407		Avrin, William F.

A1						et al.
US 20020115925 A1	US- PGPUB	20020822	Ferromagnetic foreign body detection utilizing eye movement	600/407		Avrin, William F. et al.
US 20020077537 A1	US- PGPUB	20020620	Ferromagnetic foreign body detection with background canceling	600/409	324/260; 600/408	Avrin, William F. et al.
US 20020064302 A1	US- PGPUB	20020530	Virtual cosmetic autosurgery via telemedicine	382/128	712/225	Massengill, R. Kemp
US 20020047987 A1	US- PGPUB	20020425	Flicker and frequency doubling in virtual reality	351/204		Massengill, R. Kemp et al.
US 20010049241 A1	US- PGPUB	20011206	Automated fail-safe sea rescue flotation system	441/88		McClure, Richard J. et al.
US 20010029329 A1	US- PGPUB	20011011	Simplified water-bag technique for magnetic susceptibility measurements on the human body and other specimens	600/407		Avrin, William F. et al.
US 20010012915 A1	US- PGPUB	20010809	Ferromagnetic foreign body detection using magnetics	600/424		Avrin, William F. et al.
US 7106056 B2	USPAT	20060912	Security screening method and apparatus	324/244	324/228; 324/260	Czipott; Peter V. et al.
US 7047059 B2	USPAT	20060516	Simplified water-bag technique for magnetic susceptibility measurements on the human body and other specimens	600/409	324/207.21; 324/260	Avrin; William F. et al.
US 6965792 B2	USPAT	20051115	Susceptometers for foreign body detection	600/407	324/307; 600/409; 600/410	Avrin; William F. et al.
US 6956369 B2	USPAT	20051018	Screening method and apparatus	324/244	324/228; 324/260	Czipott; Peter V. et al.
US 6952163 B2	USPAT	20051004	Combined systems user interface for centralized monitoring of a screening checkpoint for passengers and baggage	340/521	340/5.3; 340/5.32; 340/5.7; 340/541	Huey; John H. et al.
US 6595641 B1	USPAT	20030722	Device for examining ocular motility	351/208	351/209	Braeuning; Johannes et al.
US 6592222 B2	USPAT	20030715	Flicker and frequency doubling in virtual reality	351/237	351/201	Massengill; R. Kemp et al.
US 6496713 B2	USPAT	20021217	Ferromagnetic foreign body detection with background canceling	600/409	324/207.21; 324/260	Avrin; William F. et al.

US 6464694 B1	USPAT	20021015	Laser-assisted liposuction method and apparatus	606/15	606/2; 607/89	Massengill; R. Kemp
US 6439941 B2	USPAT	20020827	Automated fail-safe sea rescue flotation system	441/89		McClure; Richard J. et al.
US 6418335 B2	USPAT	20020709	Ferromagnetic foreign body detection using magnetics	600/409	324/207.21; 324/260	Avrin; William F. et al.
US 6392408 B1	USPAT	20020521	Method and system for cancellation of extraneous signals in nuclear quadrupole resonance spectroscopy	324/300	324/307	Barrall; Geoffrey A. et al.
US 6386706 B1	USPAT	20020514	Visual function testing with virtual retinal display	351/237		McClure; Richard J. et al.
US 6290357 B1	USPAT	20010918	Kinetic visual field apparatus and method	351/209		Massengill; R. Kemp et al.
US 6208884 B1	USPAT	20010327	Noninvasive room temperature instrument to measure magnetic susceptibility variations in body tissue	600/409	324/207.21; 324/260	Kumar; Sankaran et al.
US 6145991 A	USPAT	20001114	Rule based visual field autointerpretation system	351/246		McClure; Richard J. et al.
US 6106516 A	USPAT	20000822	Laser-assisted liposuction method and apparatus	606/15	606/2; 607/89	Massengill; R. Kemp
US 6047215 A	USPAT	20000404	Method and apparatus for electromagnetically assisted liposuction	607/101	607/155; 607/99	McClure; Richard J. et al.
US 6033076 A	USPAT	20000307	Visual field testing via telemedicine	351/224	351/246	Braeuning; Johannes et al.
US 6027217 A	USPAT	20000222	Automated visual function testing via telemedicine	351/224	351/246	McClure; Richard J. et al.
US 5931807 A	USPAT	19990803	Microwave-assisted liposuction apparatus	604/27		McClure; Richard J. et al.
US 5910834 A	USPAT	19990608	Color on color visual field testing method and apparatus	351/224		McClure; Richard J. et al.
US 5898474 A	USPAT	19990427	Visual field testing method and apparatus	351/224	351/210; 351/246	McClure; Richard J. et al.
US 5864384 A	USPAT	19990126	Visual field testing method and apparatus using virtual reality	351/224	351/226	McClure; Richard J. et al.
US 5842986	USPAT	19981201	Ferromagnetic foreign body	600/407	324/235;	Avrin;

A			screening method and apparatus		324/67	William F. et al.
US 5807307 A	USPAT	19980915	Multipiece ultrasonic probe for liposuction	604/22	601/2; 604/35; 604/902	Parisi; Tulio et al.
US 5514086 A	USPAT	19960507	Multipiece ultrasonic probe for liposuction	604/22	601/2; 604/35; 604/902	Parisi; Tulio et al.
US 5418670 A	USPAT	19950523	Magnetic recording medium having a servo pattern of the intermittent type with compensation for suppressing self-generated residual fields	360/131	360/134; 360/135; 360/136; 360/77.08; 360/77.12	McClure; Richard J. et al.
US 5272573 A	USPAT	19931221	High-speed magnetic tape duplicator apparatus having an array of permanent magnets productive of a spatially varying transfer field of gradually diminishing strength	360/17	360/16	McClure; Richard J.
US 5179475 A	USPAT	19930112	Stray field and DC remanent suppression in high-speed magnetic tape duplicator apparatus having an array of permanent magnets productive of a spatially varying transfer field	360/17		McClure; Richard J.
US 5121285 A	USPAT	19920609	Method and apparatus for eliminating residual charge on plastic sheets having an image formed thereon by a photocopier	361/214	361/212	McClure; Richard J.
US 5121258 A	USPAT	19920609	Apparatus for anhysteretic duplication of a flexible magnetic disk	360/17	360/16	Chi; Chao S. et al.
US 5075801 A	USPAT	19911224	Electromagnetic drive circuitry for anhysteretic duplication of a flexible magnetic disk	360/17	360/119; 360/130.34	Chi; Chao S. et al.
US 4992699 A	USPAT	19910212	X-ray phosphor imaging screen and method of making same	313/525	216/25; 216/48; 216/79; 250/483.1; 250/487.1; 378/190; 427/160; 427/65	McClure; Richard J. et al.
US 4899240 A	USPAT	19900206	Biasing for a UMR head	360/327.1		McClure; Richard J.
US 4893208 A	USPAT	19900109	Magnetic erase head with terminator magnets on the ends	360/118	360/110	McClure; Richard J.
US 4875127 A	USPAT	19891017	Apparatus and method for precise tape guiding in a magnetic tape	360/130.21	360/93	McClure; Richard J.

			transport			
US 4868697 A	USPAT	19890919	Magnetic head with constant area wear profile	360/122	360/125	McClure; Richard J.
US 4853814 A	USPAT	19890801	Magnetic head with constant area wear profile	360/122		McClure; Richard J.
US 4738021 A	USPAT	19880419	Method of making a slant gap thin-film head	29/603.14	29/603.21; 360/127	McClure; Richard J.
US 4714324 A	USPAT	19871222	Apparatus utilizing dispersion shear	359/296		McClure; Richard J. et al.
US 4701820 A	USPAT	19871020	Slant gap thin-film head having first and second wedge-shaped structures	360/125	360/110; 360/126	McClure; Richard J.
US 4670800 A	USPAT	19870602	Edge guided magnetic tape tracking	360/77.11	360/77.12	McClure; Richard J.
US 4636893 A	USPAT	19870113	Piezoelectric driven mass storage	360/101	360/52; 360/63; 360/75	McClure; Richard J.
US 4611249 A	USPAT	19860909	Flux sensitive tracking	360/77.01	360/77.07; 360/77.12	McClure; Richard J.
US 4415608 A	USPAT	19831115	Continuous production of polymethylpentene membranes	427/244	156/244.24; 427/245; 427/359; 427/389.9; 427/434.4; 96/12	Epperson; Bonnie J. et al.
US 4398345 A	USPAT	19830816	Method of making a multitrack magnetic head employing double helix structure	29/603.16	29/603.2; 29/603.23; 29/605	French; William W. et al.
US 4398229 A	USPAT	19830809	Magnetic head with versatile gap	360/328	360/119; 360/120	McClure; Richard J.
US 4388662 A	USPAT	19830614	Thin film magnetoresistive head	360/315	338/32R	Jeffers; Frederick et al.
US 4314298 A	USPAT	19820202	Multitrack magnetic head employing double helix structure	360/121	29/603.16; 29/603.2; 29/603.23; 360/122; 360/123; 360/125	French; William W. et al.
US 4277806 A	USPAT	19810707	Magnetic recording using recording media having temperature dependent coercivity	360/16	360/131; 360/17	Jeffers; Frederick J. et al.
US 4256781 A	USPAT	19810317	Method of forming electrical components over magnetic images	427/599	427/131; 427/132; 427/197; 427/205; 427/97.3; 427/99.1;	McClure; Richard J.

					427/99.5	
US 4137554 A	USPAT	19790130	Magnetic head employing flux interrogation	360/111		McClure; Richard J.
US 4106028 A	USPAT	19780808	Method and apparatus for forming magnetic images by piezoelectric coupling between an optical image and a magnetostrictive imaging component	346/74.6	360/55; 365/157	Jeffers; Frederick J. et al.
US 3824601 A	USPAT	19740716	MULTI-COLOR MAGNETIC IMAGE RECORDING AND MEDIA	346/74.4	346/74.7; 360/59; 430/39	Garland; Thomas H. et al.
US 3778145 A	USPAT	19731211	MAGNETIC IMAGING	399/130	346/74.2; 346/74.4; 347/238; 399/161; 430/31	McClure; Richard J.
US 3717459 A	USPAT	19730220	METHOD OF IMAGING INVOLVING PRE-HEATING USING INTERDIGITATED ELECTRODES, A PHOTOCONDUCTIVE LAYER AND A MAGNETIC IMAGING LAYER	430/66	346/74.2; 346/74.4; 430/31; 430/69; 430/97	McClure; Richard J.